## DIVISION OF WATER RESOURCES

Application No. 7742 Filed November 7, 1933 at 2:47 PM.

(Applicant must not fill in the above blanks)

## APPLICATION TO APPROPRIATE UNAPPROPRIATED WATER

This application involves in no way the right to construct a dam

I	Name of analisant	IMPERIAL IRRIG	ATION DISTRICT		<del></del>
of	El Centro		County of	Imperial	<b></b>
Post office State of	California		, do hereby make	application for a permit to appropriate	the
ollowing	described unappropriat	ed waters of the State o	of California, SUBJEC	T TO EXISTING RIGHTS:	
_			_	Diversion Works	
	•	proposed appropriation is	. Colorado R	lver	
	Imperial	Gi	ve name of stream, lake, etc., if n Gulf of Ca	Imed; If dissined state service of source and case it is a	amed
				1	
•		·		er this application is as follows:	
	(a) For diversion t	o be directly applied to b	eneficial use without st	orage 8,000 cubic feet  1 cubic foot per second equals 40 statute miner's inches or 646,317	per
		Tennery let	Dec	gallons per day	ear
econd, to	be diverted from	sing date each season	tototo		
	(b) For diversion to	to be stored temporarily	and later applied to be	neficial useacre-f	feet
per annun	n, to be collected betwe	een	and Closing de	of each season	
mit of mes	Note.—Answer (s) or (b) surement. Neither these an		be necessary. The amount increased after application	stated must be in definite terms of some establi is filed.	ished
ectric	energy for ligh	he water is to be applied it, heat, power an	d. Other, daes.	NOTE.—A separate application must be made for each use except that incidental domestic use may be in- cluded with any other use.	
N.W.	in connection we corner Section 9	st ith All-American	ate builing and distance or coord	to be constructed by the Uninate distances to section or quarter section corner S. 8° 50° E, 2495 ft. from	
being wit	State 40-acre subdiv	rision of U. S. Government survey of	or projection thereof		
of Section	9 , T <sub>P</sub> . 15	S. , R. 24 E.	, S.B. M., in the (	County of Imperial	
•	5. The main condui	t terminates in Eg Of	NW1 of Secundarian of U. S. Government	Tp. 17 S, R. 17 E, S.B.	∙M.
		Description of	f Diversion V	Vorks	
NOTE.—A	An application can not b	e approved for an amount	t grossly in excess of th	ne estimated capacity of the diversion wo	rks.
	6. Intake or Headw	rorks (fill only those bla	nks which apply)		
	(s) Diversion will	be made by pumping:	Capacity of plant	gallons per minute.	
	(b) Diversion will	be by gravity, the diver	rting dam being	22 feet in height (stream bec	i to
level of o	verflow); 1990	feet long on top;	and constructed of R	ock fill covered with concrete, earth, brush, etc.	<u>et</u> e sl
	(c) The storage de	m will be	feet in height (stream	n bed to overflow level);	feet
long on t	ep; have a freeboard of	ffeet, an	d be constructed of	crete, earth, etc.	
•	7. Storage Becarve	· 	,	· · · · · · · · · · · · · · · · · · ·	
	The storage reservoir	Name will flood lands in			
		Indicate e		divisions unless shown upon map	-11
It will he	•	2Cres,		acre-feet.	